

EXHIBIT A

Product-in-Development Report

Project: Forerunner Series

Report #: Forerunner-013

Date: Monday, June 16th, 2003

From:

Distribution:

Engineering:

Manufacturing:

Purchasing:

Marketing:

David Lammers-Meis,

Jon Burrell,

Electrical Design Progress/Issues:

- Ordered V4 boards. Prototypes are scheduled to be built today and should be able to test RF on Tuesday or Wednesday (6/18).

- Provided software eng. with 4 prototype units with external antenna in order to test software features.

Mechanical Design Progress/Issues:

- Addressed all issues mentioned by Taiwan engineers regarding last lab prototype built.

- Created new board outline to support extra shields and extra resistor packs for data/address lines (if needed).

Software Design Progress:

- Tested distance algorithm with Geko units and most distances were close to actual, but saw enough problems to make the results inconclusive. Will continue to investigate.
- Select runners will start reviewing each feature with the new prototypes and providing feedback.

Industrial Design Progress and Issues:

- Wrist strap was originally designed for low cost but marketing doesn't believe the strap is suitable, so investigating different options for strap.

Purchasing Progress and Issues:

- Not Applicable

Marketing Progress and Issues:

-

Goals for the next two weeks:

- Test V4 boards sensitivity
-
- Add a few minor additions to software functionality and work on any reported software bugs
- Test software features
- Continue to take distance data
-

201 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	08/25/03		Initial Plan
Prototype Run	05/05/03	06/02/03	Waiting for tooling
Detailed Design	05/01/03	05/09/03	Tooling Time
Prototype Run	06/02/03	06/16/03	
Pilot Run Release	06/16/03	06/30/03	
Pilot Run	07/01/03	07/15/03	
Mass Prod Release	08/25/03	08/05/03	
Prototype Run	06/16/03	08/04/03	RF problems
Pilot Run	07/15/03	09/08/03	
Mass Production	08/05/03	10/13/03	

101 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	10/20/03		Initial Plan
Prototype Run	07/21/03	08/25/03	RF problems
Pilot Run	08/18/03	09/29/03	
Mass Production	10/20/03	11/03/03	

EXHIBIT B

Product-in-Development Report

Project: Forerunner Series

Report #: Forerunner-014

Date: Monday, July 7th, 2003

From:

Distribution:

Engineering:
Manufacturing:

Purchasing:

Marketing:

David Lammers-Meis,

Jon Burrell,

Electrical Design Progress/Issues:

- Completed 201 v4 sensitivity tests: [REDACTED]
- Held 201 prototype design review. Currently reviewing action items.
- Updated PCB and SCM for 201 prototype run
- [REDACTED]

Mechanical Design Progress/Issues:

- Released tooling on all the major plastic parts. Most will trial shoot before the end of July. Should be possible to have tooled parts ready for factory prototype run in early August.

Software Design Progress:

- Tested distance algorithm with actual working Forerunner hardware. Initial results look great.
- Select runners started reviewing each feature with the new prototypes.

Industrial Design Progress/Issues:

Purchasing Issues:

Marketing Progress:

Goals for the next two weeks:

- Start ELOT and EMC testing
- Work on action items for design review
- [REDACTED]
- [REDACTED]
- Experimentally release software for proto run
- Test software features
- Continue to take distance data with actual Forerunner hardware

201 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	08/25/03		<u>Initial Plan</u>
Prototype Run	05/05/03	06/02/03	Waiting for tooling
Detailed Design	05/01/03	05/09/03	Tooling Time
Prototype Run	06/02/03	06/16/03	
Pilot Run Release	06/16/03	06/30/03	
Pilot Run	07/01/03	07/15/03	
Mass Prod Release	08/25/03	08/05/03	
Prototype Run	06/16/03	08/04/03	RF problems
Pilot Run	07/15/03	09/08/03	
Mass Production	08/05/03	10/13/03	

101 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	10/20/03		Initial Plan
Prototype Run	07/21/03	08/25/03	
Pilot Run	08/18/03	09/29/03	RF problems
Mass Production	10/20/03	11/03/03	

EXHIBIT C

Product-in-Development Report

Project: Forerunner Series

Report #: Forerunner-015

Date: Monday, July 21st, 2003

From:

Distribution:

Engineering:

Manufacturing:

Purchasing:

Marketing:

David Lammers-Meis

on Burrell,

Electrical Design Progress:

- 201 EMC screening completed
- Continuing to test v4 201 boards
- Continuing to review action items from prototype design review.
- [REDACTED]

Mechanical Design Progress:

- Finished preliminary assembly drawing
- [REDACTED]
- [REDACTED]

Mechanical Design Issues:

- [REDACTED]

Software Design Progress:

- Experimentally released Forerunner 201 software for prototype run.
- [REDACTED]

Industrial Design Progress/Issues:

- [REDACTED]
- [REDACTED]

Purchasing Issues:

- [REDACTED]
- [REDACTED]

Marketing Progress:

- [REDACTED]

Goals for the next two weeks:

- Start ELOT testing
- Work on action items for design review
- Support prototype run
- [REDACTED]
- Test software features

201 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	08/25/03		Initial Plan
Prototype Run	05/05/03	06/02/03	Waiting for tooling
Detailed Design	05/01/03	05/09/03	Tooling Time
Prototype Run	06/02/03	06/16/03	
Pilot Run Release	06/16/03	06/30/03	
Pilot Run	07/01/03	07/15/03	
Mass Prod Release	08/25/03	08/05/03	RF problems
Prototype Run	06/16/03	08/04/03	
Pilot Run	07/15/03	09/08/03	
Mass Production	08/05/03	10/13/03	

101 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	10/20/03		Initial Plan
Prototype Run	07/21/03	08/25/03	RF problems
Pilot Run	08/18/03	09/29/03	
Mass Production	10/20/03	11/03/03	

EXHIBIT D

Product-in-Development Report

Project: Forerunner Series

Report #: Forerunner-016

Date: Monday, August 4th, 2003

From:

Distribution:

Engineering:

David Lammers-Meis,

Jon Burrell,

Manufacturing:

Purchasing:

Marketing:

Electrical Design Progress:

- Begun ELOT testing on v4 201 boards
- Completed prototype design review action items
- [REDACTED]
- Factory built 50 prototype run PCBs on 7/24. No problems with putting two shields on, but holes on PCB need to be larger. Board level ATE results look good.

Electrical Design Issues:

- Factory assembled 8 prototype run units on 7/29. [REDACTED] 6-7 units have been shipped to Olathe for further testing.

Mechanical Design Progress:

- [REDACTED]
- [REDACTED]

Software Design Progress:

- Experimented with beeper tones to give the Forerunner some personality.
- Continuing to tweak software. Waiting for prototype units to conduct feature tests and accuracy tests.

Industrial Design Progress/Issues:

- [REDACTED]
- [REDACTED]
- [REDACTED]

Purchasing Issues:

- [REDACTED]
- [REDACTED]
- [REDACTED]

Marketing Progress:

- Shipped model Forerunner 201 to Target on Friday for their management to review.

Goals for the next two weeks:

- Continue to work on ELOT testing
- Test and debug prototype run units
- Review prototype run units
- [REDACTED]
- Test software features

201 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	08/25/03		Initial Plan
Prototype Run	05/05/03	06/02/03	Waiting for tooling
Detailed Design	05/01/03	05/09/03	Tooling Time
Prototype Run	06/02/03	06/16/03	
Pilot Run Release	06/16/03	06/30/03	
Pilot Run	07/01/03	07/15/03	
Mass Prod Release	08/25/03	08/05/03	RF problems
Prototype Run	06/16/03	08/04/03	
Pilot Run	07/15/03	09/08/03	
Mass Production	08/05/03	10/13/03	

101 Schedule Update History:

What changed	Old Date	New Date	Reason for Change
-----	10/20/03		Initial Plan
Prototype Run	07/21/03	08/25/03	RF problems
Pilot Run	08/18/03	09/29/03	
Mass Production	10/20/03	11/03/03	
Prototype Run	08/25/03	10/27/03	Waiting on 201 fix
Pilot Run	09/29/03	11/24/03	
Mass Production	11/03/03	12/29/03	